

Search History

DB Name	<u>Query</u>	Hit Count	Set Name
USPT	5430864.pn. and ((most adj significant adj bit) with 63)	1	<u>L5</u>
USPT	5430864.pn. and (most adj significant adj bit)	1	<u>L4</u>
USPT	5430864.pn. and (most adj significant adj bit\$)	1	<u>L3</u>
USPT	5430864.pn. and (least adj significant adj bit\$)	1	<u>L2</u>
USPT	5430864.pn.	1	<u>L1</u>

WEST			
Help Logout			
Main Menu Search Form Posting Counts Show S Numbers Edit S Numbers			
Generate Collection Search Results - Record(s) 1 through 1 of 1 returned.			
Search Results - Record(s) 1 through 1 of 1 returned.			
1. Document ID: US 5430864 A Entry 1 of 1 File: USPT Jul 4, 1995			
US-PAT-NO: 5430864 DOCUMENT-IDENTIFIER: US 5430864 A TITLE: Extending computer architecture from 32-bits to 64-bits by using the most significant bit of the stack pointer register to indicate word size Full Title Citation Front Review Classification Date Reference Claims KWIC Image			
Generate Collection			
TermsDocuments5430864.pn. and (most adj significant adj bit)1			
Display 10 Documents including document number 1			
Display Format: TI Change Format			
Main Menu Search Form Posting Counts Show S Numbers Edit S Numbers			
Help Logout			